

To: Cardarelli, John[Cardarelli.John@epa.gov]; Kudarauskas, Paul[Kudarauskas.Paul@epa.gov]
Cc: Thomas, Mark J.[Thomas.Markj@epa.gov]; Jeff Stapleton[jeff.stapleton@kalmancoinc.com]; Kappelman, David[Kappelman.David@epa.gov]; Nguyen, Lyndsey[Nguyen.Lyndsey@epa.gov]
From: Daly, Eric
Sent: Thur 7/7/2016 6:45:24 PM
Subject: Niagara Rad Sites-NFB & HTC

Good Afternoon John:

Yes, we have a lot of activity at the sites. Fortunately, the public affairs side of it has been pretty favorably as far as EPA since we are actively solving some of their environmental concerns. As I mentioned previously, we are set presently at the Sites with Special Teams support and equipment needs. Both Lyndsey Nguyen and Dave Kappelman are an integral part of our team. I do appreciate you reaching out and of course providing the flyover data. Unfortunately, due to our workload, Lyndsey and I have yet to look at the aerials. If we have any questions, we will be sure to let you know.

Thanks again.

Regards,

Eric

"We must, indeed, all hang together, or assuredly we shall all hang separately",
Benjamin Franklin
Eric M. Daly
On-Scene Coordinator/Radiological Response Specialist
US Environmental Protection Agency- Region II

ERRD/RPB/PPS
2890 Woodbridge Avenue
Edison, NJ 08837
daly.eric@epa.gov
732-321-4350

From: Cardarelli, John
Sent: Thursday, July 07, 2016 10:10 AM
To: Daly, Eric <Daly.Eric@epa.gov>; Kudarauskas, Paul <Kudarauskas.Paul@epa.gov>
Cc: Thomas, Mark J. <Thomas.Markj@epa.gov>; Jeff Stapleton <jeff.stapleton@kalmancoinc.com>
Subject: Niagara Rad Sites

<http://news.wbfo.org/post/investigative-post-radioactive-hotspots-dot-niagara-county#stream/0>

Hi Eric,

I recently read this article and realized that ASPECT flew two of the sites mentioned in the article. Looks like you have quite a challenge (public relations) on your hands.

Anyway, if CBRN CMAD can be of any assistance for further aerial or ground-based measurements, please keep us in mind. We have the most advanced rad detection technologies in the agency and a contract reachback capability where we can tap into specialists that your contractors may not be able to get. One instrument that you may find useful is our RS-330. It can do in-situ measurements within 2 minutes and give you K, eU, eT concentrations! It also creates KML files for GIS assessments. You could use this and basically characterized all the sites in Niagara in just a few days with this instrument.

John Cardarelli II

CAPT Public Health Service

Health Physicist

Environmental Protection Agency

CBRN Consequence Management Advisory Team

4900 Olympic Blvd

Erlanger, KY 41018

513-675-4745 c